

Texas Department of State Health Services, HSR 2/3

Community Preparedness Section

Epidemiology Branch

INFLUENZA SURVEILLANCE REPORT: HEALTH SERVICE REGION 2/3

Week 28 (July 10 - 16, 2016)

INFLUENZA ACTIVITY LEVEL, HSR 2/3

* See page 6 for activity level determination



WEEKLY OVERVIEW

Health Service Region 2/3

- 0.5% of patients presented with influenza-like illness (ILI), which is below the HHS Region 6 baseline of 3.6%.
- Tracking of school ILI absences has ended for the season and will resume in October 2016.
- 3.6% of tests performed were positive for influenza.
- No influenza-associated pediatric deaths were reported this week. 2 have been reported this season.

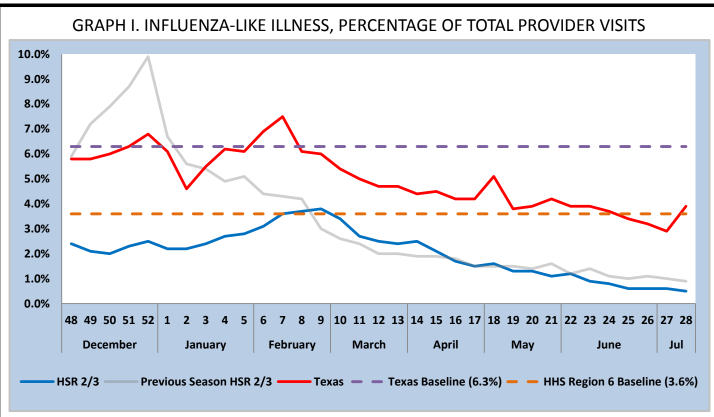
Texas

- 3.9% of patients presented with ILI, which is below the statewide baseline of 6.3%.
- 8 out of 410 specimens (2%) reported to the state were positive for influenza.
- No influenza-associated institutional outbreaks were reported this week.
- No influenza-associated pediatric deaths were reported this week. 7 have been reported this season.

United States

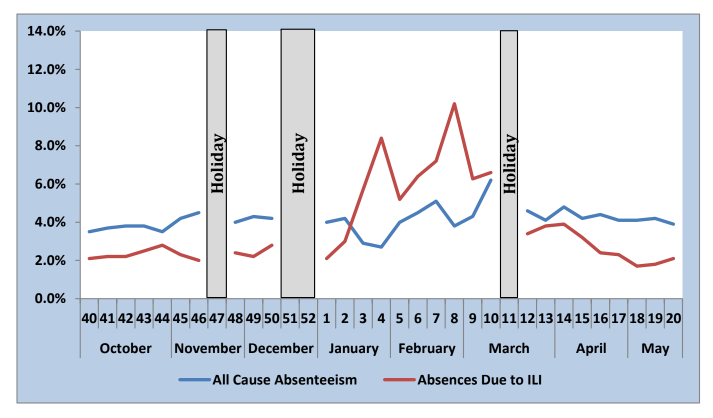
- 0.8% of patients presented with ILI, which is below the baseline of 2.1%.
- 5.4% of deaths were due to pneumonia and influenza, which is below the epidemic threshold of 5.9%.
- 39 out of 4,682 (0.8%) tests reported to WHO and NREVSS laboratories were positive for influenza.
- Influenza B represented 56.4% of positive influenza tests reported.
- 1 influenza-associated pediatric death was reported this week. 83 have been reported this season.

NOTE: Variability in expected influenza activity between regions exists and therefore different baselines are established at the national, state, regional, and local levels. DSHS HSR 2/3 has not established a baseline and will utilize the HHS Region 6

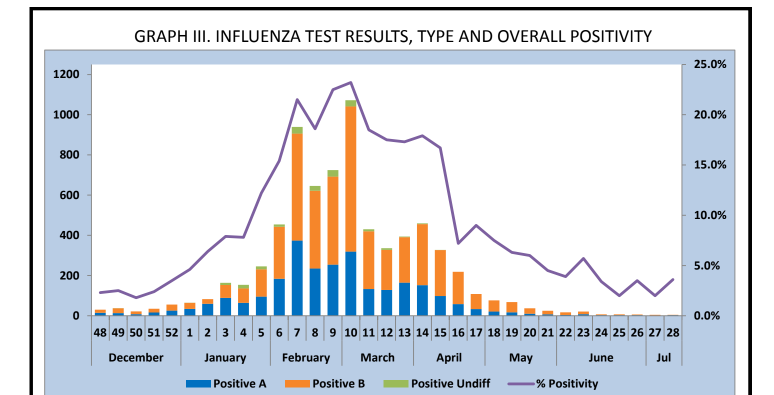


During week 28, 12 healthcare facilities and 4 health departments reported data to DSHS HSR 2/3 which included a total of 64,089 patients and 307 patients with ILI.

GRAPH II. PERCENTAGE DAILY ABSENTEEISM DUE TO ILI



Tracking of school ILI absences has ended for the season, and will resume in October 2016.



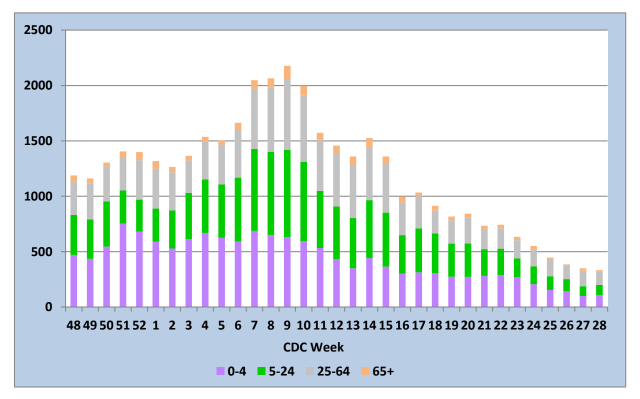
During week 28, influenza was detected in 5 of 140 (3.6%) specimens tested. Of those that tested positive, none were confirmed by PCR or culture.

TABLE I. INFLUENZA TEST RESULTS, NUMBER AND PERCENT BY TESTING METHOD

	Season to Date	Week 28	Week 27
Total Tests Performed	63,327	140	253
Total Positive	7,477(11.8%)	5 (3.6%)	5 (2%)
Rapid Type A	2,562 (34.3%)	3 (60%)	2 (40%)
Rapid Type B	4,343 (58.1%)	2 (40%)	2 (40%)
Rapid Undifferentiated	208 (2.8%)	0 (0%)	0 (0%)
Confirmed Type A	160 (2.1%)	0 (0%)	0 (0%)
A H1N1 (2009)	104 (65%)	0 (0%)	0 (0%)
A H3N2	35 (21.9%)	0 (0%)	0 (0%)
Not Subtyped	19 (11.9%)	0 (0%)	0 (0%)
Confirmed Type B	212 (2.8%)	0 (0%)	1 (20%)

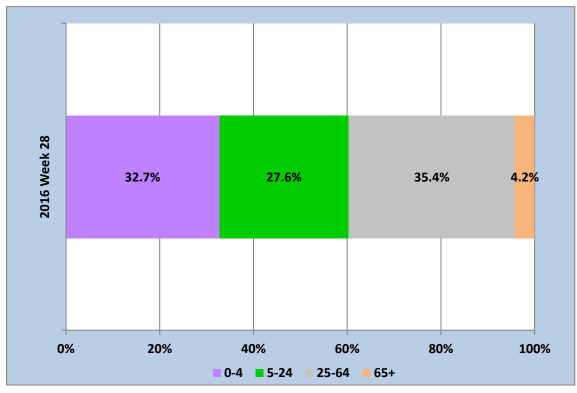
The percentage of influenza A H1N1 (2009), A H3N2, and type A not subtyped are calculated as a percentage of all reported tests confirmed positive for influenza type A. Confirmed represents a positive PCR or culture.

GRAPH IV. INFLUENZA-LIKE ILLNESS HOSPITAL VISITS BY AGE GROUP

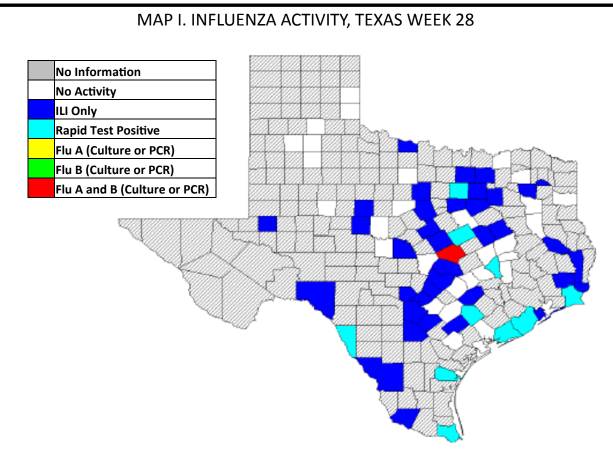


Data captured from ESSENCE syndromic disease surveillance system representing the percentage of emergency room visits that were due to ILI for each age group. During week 28, there were 333 emergency room visits due to ILI in ESSENCE participating facilities.

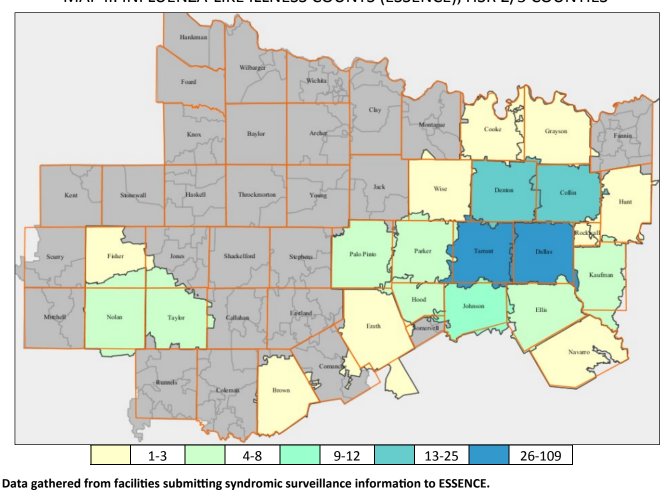
GRAPH V. AGE COMPOSITION OF INFLUENZA-LIKE ILLNESS HOSPITAL VISITS



5 year weekly average age of ILI patient visits is only available during the official flu season.



MAP II. INFLUENZA-LIKE ILLNESS COUNTS (ESSENCE), HSR 2/3 COUNTIES



The Texas Department of State Health Services, Health Service Region 2/3 Influenza Surveillance report is distributed Friday of each week.

HSR 2/3 current and past influenza reports: https://www.dshs.state.tx.us/region2-3/influenza/

Texas influenza activity can be accessed at: http://www.texasflu.org/

National influenza activity can be accessed at: http://www.cdc.gov/flu/weekly/

If you have any questions or comments regarding this report or would like to become an influenza surveillance participant, please contact:

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*HSR 2/3 ACTIVITY LEVEL DETERMINATION

Minimal

No laboratory confirmed flu A or B detected in region 2 OR 3 **AND** little or no ILI activity in region 2 OR 3 **AND** no outbreaks of lab confirmed /QT flu in region 2 AND 3.

Sporadic

Influenza rapid A or B detected in region 2 OR 3 **OR** Laboratory confirmed A or B detected in region 2 OR 3 **AND** low ILI activity in region 2 AND 3 **AND** no outbreaks of lab confirmed /QT flu in region 2 OR 3.

<u>Local</u>

Laboratory confirmed flu A or B detected in region 2 OR 3 in current or previous two weeks **AND** moderate ILI activity in region with confirmed flu A or B in current week or previous two weeks **OR** one or more outbreaks of lab confirmed /QT flu in region with confirmed flu A or B in current week or previous two weeks.

Regional

Laboratory confirmed flu A or B detected in 2 or more counties in region 2 OR 3 in current or previous two weeks **AND** elevated ILI activity in region with confirmed flu A or B in current week or previous two weeks **OR** two or more outbreaks of lab confirmed /QT flu in region with confirmed flu A or B in current week or previous two weeks.